Hit List

First Hitclear Generate Collection **Print** Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20040243647 A1

L4: Entry 1 of 4

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040243647

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040243647 A1

TITLE: Computer system with plurality of database management systems

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Oheda, Takashi

Sagamihara

JP

US-CL-CURRENT: <u>707/200</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Draww Desc	Image

2. Document ID: US 20010029502 A1

L4: Entry 2 of 4

File: PGPB

Oct 11, 2001

PGPUB-DOCUMENT-NUMBER: 20010029502

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010029502 A1

TITLE: Computer system with a plurality of database management systems

PUBLICATION-DATE: October 11, 2001

INVENTOR - INFORMATION:

NAME

CITY

STATE

COUNTRY

Oeda, Takahashi

Tokyo

JP

US-CL-CURRENT: <u>707/10</u>; <u>707/200</u>, <u>718/104</u>

Title Citation Front Review Classification Date Reference Sequences Attachments Claims

Document ID: US 7051038 B1 3.

L4: Entry 3 of 4

File: USPT

May 23, 2006

US-PAT-NO: 7051038

DOCUMENT-IDENTIFIER: US 7051038 B1

TITLE: Method and system for a reporting information services architecture

DATE-ISSUED: May 23, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yeh; Adam E. C. Bellevue WA US Kundu; Abhijit Kirkland WA US

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Microsoft Corporation Redmond WA US 02

APPL-NO: 10/185139 [PALM]
DATE FILED: June 28, 2002

INT-CL-ISSUED:

TYPE IPC DATE IPC-OLD IPCP G06F7/00 20060101 G06F007/00

INT-CL-CURRENT:

TYPE IPC DATE
CIPP G06 F 7/00 20060101

US-CL-ISSUED: 707/102 US-CL-CURRENT: 707/102

FIELD-OF-CLASSIFICATION-SEARCH: 707/200, 707/103R, 707/100, 707/101, 707/102, 707/202, 705/1,

709/224, 709/217, 700/236

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

		•	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<u>5317731</u>	May 1994	Dias et al.	
5500938	March 1996	Cahill et al.	
5802352	September 1998	Chow et al.	
<u>5897634</u>	April 1999	Attaluri et al.	
<u>5966707</u>	October 1999	Van Huben et al.	
<u>5978787</u>	November 1999	Wong et al.	707/2
6009398	December 1999	Mueller et al.	
6035330	March 2000	Astiz et al.	
6047291	April 2000	Anderson et al.	
6061692	May 2000	Thomas et al.	

6115693	September 2000	McDonough et al.	705/10
6175832	January 2001	Luzzi et al.	
6195653	February 2001	Bleizeffer et al.	
<u>6233583</u>	May 2001	Hoth	
6233592	May 2001	Schnelle et al.	715/513
6236396	May 2001	Jenson et al.	
6295092	September 2001	Hullinger et al.	
6322366	November 2001	Bergan et al.	
6327594	December 2001	Van Huben et al.	
6341286	January 2002	Kawano	707/101
6421724	July 2002	Nickerson et al.	709/224
<u>6658093</u>	December 2003	Langseth et al.	
<u>6704745</u>	March 2004	Della-Libera et al.	707/103R
6708172	March 2004	Wong et al.	
<u>6811608</u>	November 2004	Stewart et al.	
<u>6885734</u>	April 2005	Eberle et al.	
2002/0016814	February 2002	Convent et al.	
2002/0059425	May 2002	Belfiore et al.	
2002/0099692	July 2002	Shah et al.	
2002/0147805	October 2002	Leshem et al.	
2003/0033155	February 2003	Peerson et al.	705/1
2003/0115194	June 2003	Pitts et al.	
2003/0154237	August 2003	Mah et al.	
2003/0156138	August 2003	Vronay et al.	
2004/0078252	April 2004	Daughtrey et al.	

OTHER PUBLICATIONS

Reuven M. Lerner, "At the Forge: Introducing SOAP", Mar. 2001, ACM, 6 pages. cited by examiner Varlamis et al., "Bridging XML-Schema and Relational Databases: A System for Generating and Manipulating Relational Databases Using Valid XML Documents," Proceedings of the ACM Symposium on Document Engineering, 2001, pp., 1-5-114, ACM Press, New York, U.S.A. cited by other Davulcu et al., "A Layered Architecture for Querying Dynamic Web Content," Proceedings of the 1999 ACM SIGMOD International Conference on Management of Data, 1999, pp. 491-502, ACM Press, New York, U.S.A. cited by other Cari{overscore (n)} o et al., "StoeHouse Metanoia--New Applications for Database, Storage & Data

Cari{overscore (n)}o et al., "StoeHouse Metanoia--New Applications for Database, Storage & Data Warehousing," Proceedings of the 2001 ACM SIGMOD International Conference on Management of Data, 2001, pp. 521-531, ACM Press, New York, U.S.A. cited by other

Fernandez, "Efficient Evaluation of XML Middle-Ware Queries," Proceedings of the 2001 ACM SIGMOD International Conference on Management of Data, 2001, pp. 103-114, ACM Press, New York, U.S.A. cited by other

ART-UNIT: 2123

PRIMARY-EXAMINER: Rodriguez; Paul L.

ASSISTANT-EXAMINER: Osborne; Luke

ATTY-AGENT-FIRM: Senniger Powers

ABSTRACT:

A system and method for a reporting information service using metadata to communicate with databases and a user interface. The invention includes software in a data access component, a report component, and a user interface component for populating, maintaining, and dispatching reports responsive to user requests for the reports via metadata. The data access component provides a logical view of data in a database via data access metadata. The report component populates, maintains, and dispatches reports via report metadata characterizing the reports. The user interface component renders the report dispatched from the report component via user interface metadata specifying rendering attributes for the report.

46 Claims, 25 Drawing figures

										,r		·	
Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Draw, Desc	Image
										•		·	
		201122	+ iD.	110 67	54679 B2			•	•				

L4: Entry 4 of 4

File: USPT

Jun 22, 2004

US-PAT-NO: 6754679

DOCUMENT-IDENTIFIER: US 6754679 B2

TITLE: Computer system with a plurality of database management systems

DATE-ISSUED: June 22, 2004

INVENTOR - INFORMATION:

NAME CITY ZIP CODE STATE COUNTRY

Oheda; Takashi Tokyo JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Hitachi, Ltd. Tokyo

APPL-NO: 09/823640 [PALM] DATE FILED: March 30, 2001

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 2000-115782 April 11, 2000

INT-CL-ISSUED: [07] G06F 17/30

INT-CL-CURRENT:

TYPE IPC DATE CIPP G06 F 17/30 20060101

US-CL-ISSUED: 707/201; 707/2, 707/10, 707/102, 707/205, 709/232, 709/249, 709/313 US-CL-CURRENT: <u>707/201</u>; <u>707/10</u>, <u>707/102</u>, <u>707/2</u>, <u>707/205</u>, <u>709/232</u>, <u>709/249</u>, <u>719/313</u>

FIELD-OF-CLASSIFICATION-SEARCH: 707/102, 707/104, 707/9, 707/10, 707/201, 707/200, 707/2, 707/205, 709/313, 709/249, 709/103, 709/104, 709/219, 709/232

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4464223	August 1984	Gorin	
4585516	April 1986	Corn et al.	
5006978	April 1991	Neches	709/102
5457793	October 1995	Elko et al.	707/205
5479656	December 1995	Rawlings, III	707/200
5630067	May 1997	Kindell et al.	709/231
5649168	July 1997	Huang et al.	703/23
5884028	March 1999	Kindell et al.	709/234
6122630	September 2000	Strickler et al.	707/8
6167405	December 2000	Rosensteel et al.	707/102
6509828	January 2003	Bolavage et al.	340/10.1
2002/0029224	March 2002	Carlsson	707/104.1

OTHER PUBLICATIONS

Semiconductor Business News, "Tegal says TEL Enjoined from selling etchers with dual-frequency technology, " http://seminews.com/sbn2/news/19999090a1. Shtml(Sept. 01,1999).

Zajac, J., et al., "Automated Plasma Etch Systems for VLSI, " Plasma Seminar Proceedings-1984 Tenth Annual (Tegal Corporation).

Zajac, John, et al., "Automated Plasma Etch Systems for VLSI, " Technical Program Proceedings, Semicon/ West 1984 (May 22-24, San Mateo, California), pp. i-v, 27-35.

Zajac, John, et al., "Multi-Electrode Plasma Etching, " Tegal Process Review (Tegal Corp., May 1984),.sub.1 (1):1-3.

Singer, Peter H., "The Challenge: Automating the Industry, " Technical Proceedings-Semion West'84 (Semiconductor International, May 1984) pp. 272-275.

ART-UNIT: 2172

PRIMARY-EXAMINER: Corrielus; Jean M.

ATTY-AGENT-FIRM: Townsend and Townsend and Crew LLP

ABSTRACT:

According to the invention, a database combining module, such as a software on a server, is used together with a resource manager software of a <u>disk storage</u> system in which a database is stored. A <u>resource allocation for the disk storage</u> system is determined to satisfy specifications requested by a user provided to a database combining module. Host paths and volumes are allocated and snapshots are controlled based on the processing of these software modules.

17 Claims, 7 Drawing figures

Title Citation Front Review Classification Date Reference Sequences Attachments Cla	ims KWC Draw Desc Ima
College Confection of Time Two Nets	GONCIAGO OAGO
Term	Documents
ALLOCATION	114568
ALLOCATIONS	15202
RESOURCE\$	0
RESOURCE	167276
RESOURCEA	4
RESOURCEABLE	3
RESOURCEABSRATEINUSE	3
RESOURCEABSRATELNUSE	1
RESOURCEABSTRACTION	1
"RESOURCEABSTRACTION>"	1
RESOURCEACCESS	1
(L3 AND (ALLOCATION NEAR RESOURCE\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
There are more results than shown above. Click here to view the	e entire set.

	,	
Display Format:	-	Change Format

Previous Page Next Page Go to Doc#